APPARATUS AND METHOD FOR USING VALUES FROM A FREQUENT VALUES LIST TO BRIDGE ADDITIONAL KEYS IN A DATABASE INDEX

ABSTRACT OF THE DISCLOSURE

A database query optimizer determines when no optimal index for a query exists,

5 determines whether a sub-optimal index exists, and if so, uses statistical information for
each additional key in the sub-optimal index to rewrite the query in a manner that allows
traversing the sub-optimal index. The sub-optimal index is then probed using the
rewritten query, and the number of estimated returned rows is then used to optimize the
query.